**Grant Number:** ES/T015128/1

**Sponsor:** FSNET AFRICA ECRF grant through UKRI Funding

**Project title:** Towards a Framework for Appropriate Conservation Agriculture Mechanisation of Smallholder Rice Production in Ghana

The following files have been archived:

| File name | File Description |
| --- | --- |
| RawQuantitativeData\_2023\_01\_10\_v002 | Contains quantitative data on farm machinery use and mechanisation from 320 small-scale rice farmers in MS Excel format. |
| Interview Transcripts | Transcripts of Key Informant Interviews and Focus Group Discussions between smallholder farmers. |
| Sample Consent Form | A sample of the consent form used for the study data collection. |
| Sample Data Collection Instrument | A sample of the study questionnaire used for the study data collection. |
| Sample Interview Guide | A sample of the interview guide used for the study data collection. |

**Publications**:

Dorvlo, S. Y., Mkandawire, E., Roelich, K., & Jumbe, C. B. Pathways and Interactions for Integrating Mechanisation into Sustainable Agricultural Production: The Case of Rice Production in Asutsuare, Ghana. *Sustainability*, *15*(22), 15888. https://doi.org/10.3390/su152215888

Dorvlo, S. Y. (2024, April). Ghanaians love rice – how smallholder farmers could harvest more of it with the help of machines. *The Conversation*. Retrieved from https://theconversation.com/ghanaians-love-rice-how-smallholder-farmers-could-harvest-more-of-it-with-the-help-of-machines-226515